10-03-05

Express Mail Label No.: EV 473991792US

Atty. Docket No. 21402-018DIV (CURA 318DIV)

Date of Deposit: September 30, 2005

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

PPLICANTS:

Rastelli et al.

SERIAL NUMBER:

10/613,105

EXAMINER:

Not Yet Assigned

FILING DATE:

July 2, 2003

ART UNIT:

For:

METHOD OF DETECTING INFLAMMATORY LUNG DISORDERS

Commissioner for Patents P. O. Box 1450 Alexandria, VA 22313-1450

### TRANSMITTAL LETTER

Transmitted herewith for filing in the above-referenced patent application are the following documents which were previously filed on August 15, 2005. A copy of these documents are now being transmitted separately to each case listed on Schedule A, so the documents can be more easily matched up with the relevant file.

- 1. Revocation by Assignee and New Power of Attorney (2 pgs.) with attached Schedule A (4 pgs.);
- 2. Return postcard.

If the enclosed papers are considered incomplete, the Mail Room and/or the Application Branch is respectfully requested to contact the undersigned at 617-542-6000, Boston, Massachusetts.

The Commissioner is authorized to charge any additional fees that may be due to the undersigned's account, Deposit Account No. 50-0311, Ref. No. 21402-042 (CURA 342). A duplicate copy of this transmittal letter is enclosed herewith.

Respectfully submitted,

Ivor R. Elrifi, Reg. No. 39,529

Naomi S. Biswas. No. 38,384

Attorneys for Applicant c/o MINTZ LEVIN

Tel: (617) 542-6000 Fax: (617) 542-2241

Customer No. 55111

Dated: September 30, 2005

Express Mail Label No.: EQ 128341435 US

Date of Deposit: August 15, 2005

Attorney Docket No.

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNEE:

CuraGen Corporation

SERIAL NUMBER:

See Attached Schedule A

FILING DATE:

See Attached Schedule A

FOR:

See Attached Schedule A

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

### REVOCATION BY ASSIGNEE AND NEW POWER OF ATTORNEY

CuraGen Corporation, a company and owner ("Assignee") of the patents and patent applications listed on the attached Schedule A, hereby revokes any and all former powers of attorney and hereby appoints the attorneys and/or agents associated with Customer Number 55111, as Applicants' attorneys with full power of substitution and revocation to take any and all action necessary with regard to the patent application.

Please address all telephone calls to <u>Ivor R. Elrifi</u> at telephone number 617/348-1747. Please address all correspondence to Customer No. 55111.

The undersigned is authorized to act on behalf of the Assignee in the above-referenced patent application.

Respectfully submitted,

George M Yahwak, Esq.

TITLE: Director of Intellectual Property

REGISTRATION NO. 26, 824

COMPANY: CuraGen Corporation

Date: Monday, August 15, 2005

TRA 2055379v1

## Schedule A

# U.S. APPLICATIONS

DodketiNo	Tille	Filling Date	Арріканыя No.	Assignment Regiand Frame Nosi
21402-018	Method of Detecting Inflammatory Lung Disorders	May 25, 2001	09/865,812	R#
CURA 318				F# Abandoned
21402-018 DIV	Method of Detecting Inflammatory Lung Disorders	July 2, 2003	10/613,105	R# E#
CURA 318 DIV			-	F#
21402-042 CURA 342	Methods of Detecting and Treating Tuberous Sclerosis Complex Associated Disorders	Dec. 10, 2001	10/016,253	R#013294 F#0484
21402-048 CURA 348	Therapeutic Polypeptides, Nucleic Acids Encoding Same, and methods of Use	March 19, 2003	10/391,939	R3 F#
21402-502A CURA 802A	Therapeutic Polypeptides, Nucleic Acids Encoding Same, and Methods of Use	Dec. 2, 2002	10/309,290	R#013968 F#0584
21402-660 CURA 960	Compositions and Methods for Treating T-Cell Mediated Pathological Conditions	January 31, 2005	11/047,207	R# F#
15966-557OM CURA 57OM	Compositions and Methods of Use for a Fibroblast Growth Factor	May 9, 2003	10/435,087	R#015013 F#0343

Assignment Reelland Bame Nöst	R# F#	R# F#	R# F#	R# F#	R# F#	R#013630 F#0882	R# F#
Applikation i Nis:	10/890,764	10/321,962	10/011,364	11/027,948	10/980,659	10/174,394	10/948,588
Filing Date	Nov. 3, 2004	Dec. 16, 2002	November 16, 2001	December 30, 2004	Nov. 3, 2004	June 17, 2002	Sept. 23, 2004
Title	Methods of Preventing an Treating Inflammatory Bowel Disease	Treatment of Inflammatory Bowel Disease Using Growth Factors	Treatment of Inflammatory Bowel Disease Using Growth Factors	Novel Fibroblast Growth Factor and Nucleic Acids Encoding Same	Novel Fibroblast Grown Factor and Nucleic Acids Encoding Same	Novel Fibroblast Growth Factor and Nucleic Acids Encoding Same	Antibodies to Fibroblast Growth Factor and Their Methods of Use
Docket No.	15966-557 IBD CIP3	15966-557A 1BDCIP2 CURA 57 A IBD CIP2	15966-557A IBDCIP CURA 57 A IBDCIP	15966-557 CON CURA 57 CON	15966-557 CIP4 CURA 57CIP4	15966-557 CIP3 CURA 57 CIP3	15966-557 CIP2CON1 CURA 57 CIP2CON1

15966-557 CIP1 Novel Fibroblast G CURA 57 CIP1 Encoding Same 15966-557A Treatment of Infla CURA 57A Growth Factors 15966-557 OA CIP Fibroblast Growth CURA 57 OA CIP Thereof CURA 57 OA CIP Novel Fibroblast G				Frame Nos.
	Novel Fibroblast Growth Factor and Nucleic Acids Encoding Same	July 3, 2000	09/609,543	R#011317 F#0748
<del> </del>	Treatment of Inflammatory Bowel Disease Using Growth Factors	Nov. 6, 2001	09/992,840	R#015497 F#0582
	rowth Factor 20 and Methods of Use	Nov. 3, 2004	10/980,458	R# F#
CURA 57 OA Thereof	Novel Fibroblast Growth Factors and Methods of Use Thereof	May 10, 2004	10/842,206	R# F#
15966-557RP CIP1 Prophylactic and The CURA 57RP CIP1	Prophylactic and Therapeutic Uses of FGF-20 in Radiation Protection	Nov. 3, 2004	10/980,695	R# F#
<del></del> -	Therapeutic Use of G53135-05 (FGF-20) in Radiation Protection	May 10, 2004	10/842,179	R# F#
15966-557 SNP Compositions and Growth Factor	is and Methods of Use For a Fibroblast or	Nov. 4, 2003	10/702,126	R# F#
	Methods For Diagnosing and Treatment of Conditions That Alter Phosphate Transport in Mammals	August 20, 2003	10/644,349	R#014925 F#0846
15966-557 FP Formulations and CURA 57 FP	s and Methods of Production of FGF-20	Nov. 3, 2004	10/980,370	R# F#

Docket No:		Filing Date	Application No.	Assignment Reel and Frame Nos
15966-557 AM CURA 57 AM	Method of Preventing and Treating Alimentary Mucositis	Nov. 3, 2004	10/980,459	R# F#
15966-577 CURA 77	Growth Factor Polypeptides and Nucleic Acids Encoding Same	Sept. 12, 2000	09/688,312	R#015523 F#0696
15966-577 CON CURA 77 CON	Growth Factor Polypeptides and Nucleic Acids Encoding Same	April 1, 2005	11/096,308	R# F#
15966-577 A CURA 77 A	Growth Factor Polypeptides and Nucleic Acids Encoding Same	October 5, 2000	09/685,330	R#011534 F#0346 Abandoned
15966-577A CIP CURA 77A CIP	Growth Factor Polypeptides and Nucleic Acids Encoding Same	October 13, 2000	09/688,312	R# F# Abandoned
15966-577A CIP2 CURA 77A CIP2	Growth Factor Polypeptides and Nucleic Acids Encoding Same	November 16, 2000	09/717,332	R# F# Abandoned
15966-577A CIP3 CURA 77A CIP3	Growth Factor Polypeptides and Nucleic Acids Encoding Same	February 2, 2001	09/775,482	R#012218 F#0294 Abandoned